

AMENDMENT(S) TO THE SPECIFICATION

Please replace the paragraph beginning at page 7, line 20, with the following rewritten paragraph:

Figure 2B shows only an inner magnetic layer in the coil device, in which a magnetic path can be shown. In Figure 2A, a center magnetic layer 26 [[layer26]] which was not shown since it was positioned at an inner center portion of the non-magnetic electrode layer can be shown. An inner space 29 formed by the center magnetic layer 26 [[layer26]] and lateral magnetic layers 25 is occupied by the non-magnetic electrode layer. The center magnetic layer 26 [[layer26]] and the lateral magnetic layers 25 can be formed by stacking several films, or can be formed as a bulk shape.

Figure 2C is a mimetic diagram showing the non-magnetic electrode layer 28, in which electrode patterns 27 are formed on each electrode layer as a coil shape and an empty space 28' where the center magnetic layer 26 [[layer26]] is to be positioned is formed at an inner center portion. The electrode patterns can have a coil form with a constant interval up and down by the non-magnetic electrode layer 28, and the magnetic layer positioned at the inner center portion and each lateral surface and the electrode patterns can have an electromagnetic interaction. A form of the electrode patterns can be changed by various methods, and electrode patterns of each layer can be electrically connected to one another. Also, a part of the electrode patterns extend to outside thus to be electrically connected to the external electrode terminal.

Figure 2D shows a sectional surface of the coil device of Figure 2A, in which the center magnetic layer 26 [[layer26]] and the lateral magnetic layers 25 are shown and the non-magnetic electrode layers 28 stacked with several layers are positioned between said two magnetic layers.

Please replace the paragraph beginning at page 10, line 4, with the following rewritten paragraph:

As shown in Figure 3C, on the non-magnetic film green sheet, not only the cutting line 33 ~~cutting lines 33a, 33b, and 34~~ but also via holes 35 are formed. The via holes are formed by using a laser punching or a mechanical punching.

Please replace the paragraph beginning at page 10, line 21, with the following rewritten paragraph:

Unnecessary parts of the magnetic green sheet where the cutting lines are formed and the non-magnetic green sheet where the electrode patterns are formed are picked-up. At this time, picked-up regions of the magnetic green sheet and the non-magnetic green sheet are opposite to each other thus to constitute one single layer of the magnetic green sheet and the non-magnetic green sheet. Figures 3E and 3F show the magnetic and non-magnetic green sheets where unnecessary parts are picked up. In Figure 3E, only a center region 38a and a periphery region 38b of the magnetic green sheet remain, and in Figure 3F, a non-magnetic layer 39 of the non-magnetic green sheet remains only at a region opposite to that of the magnetic green sheet.